Digital transformation raises data breach risks
Digital transformation is a challenge for any organization, but for government entities the complications are increased and the stakes are even higher. Numerous regulations need to be met and government employees are especially likely to be targets of cyber-attacks by hackers, hacktivists, and nation states.

YubiKeys offer federal compliant, highest assurance multi-factor authentication
YubiKeys offer the best available security against phishing attacks and account takeovers and are FIPS 140-2 validated to meet the highest authentication assurance level 3 requirements (AAL3) of NIST SP800-63B guidelines (Certificate #3914). YubiKeys are also FIDO2/WebAuthn, FIDO U2F and DFARS/NIST SP 800-171 compliant, and are approved for use in DOD Non-Classified and Secret Classified Environments.

YubiKeys have been proven to offer the highest levels of security against account takeovers in independent research, preventing targeted attacks.

Account Takeover Prevention Rates

<table>
<thead>
<tr>
<th>Method</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Key</td>
<td>100%</td>
</tr>
<tr>
<td>On-device Prompt</td>
<td>90%</td>
</tr>
<tr>
<td>Secondary email</td>
<td>79%</td>
</tr>
<tr>
<td>SMS code</td>
<td>76%</td>
</tr>
<tr>
<td>Phone number</td>
<td>50%</td>
</tr>
</tbody>
</table>

Research by Google, NYU, and UCSD based on 350,000 real-world hijacking attempts. Results displayed are for targeted attacks.

Strong hardware-based security
The YubiKey is a hardware-based solution that:
- Offers multiple authentication and cryptographic protocols including FIDO2/WebAuthn, FIDO U2F, Personal Identity Verification-compatible (PIV) Smart Card, and Yubico One-Time Password (OTP) to protect employee, contractor, vendor and citizen access to computers, networks, and online services with just one touch
- Provides DOD approved strong authentication for mobile device users, and the option to modernize smart card deployments for future FIDO2/WebAuthn needs
- Is FIPS 140-2 validated and can accommodate derived PIV/CAC requirements
- Works across major operating systems including Microsoft Windows, macOS, Android, and Linux, as well as leading browsers

Government agencies can use YubiKeys to:
- Ensure strong security for non PIV/non CAC eligible users
- Deploy highest assurance authentication for mobile derived PIV and BYOD/BYOAD
- Modernize authentication for privileged users
- Secure user access to closed/air gap networks
- Deploy fast, one-touch authentication for first responders
- Secure sensitive information across government elections and political campaigns
YubiKey: Proven, easy-to-use security that’s trusted by the world’s leading companies

Phishing defense for secure Public Sector authentication
The YubiKey stores the authentication secret on a secure element hardware chip. This secret is never transmitted and therefore cannot be copied or stolen.

Reduces IT costs
The YubiKey dramatically reduces the number one IT support cost—password resets—which cost Microsoft over $12M per month.1

By switching from mobile OTPs to YubiKeys, Google reduced password support incidents by 92% because YubiKeys are more reliable, faster, and easier to use.

Differentiators
Unlike managing multiple certificates across mobile devices and PIV/CAC cards, a YubiKey with one certificate can be used as a portable root of trust across multiple devices including mobile and BYOD/BYOAD.

- Unlike mobile-based authenticators, YubiKeys are purpose-built for security and don’t require Government Furnished Equipment (GFE) or a network connection. YubiKeys are also phishing and malware resistant, waterproof, crush-resistant, and dustproof.

YubiKey 5 FIPS Series offers multi-protocol support. Technical specifications are available at yubico.com.

Trusted authentication leader
Yubico is a principal inventor of the WebAuthn/FIDO2 and U2F authentication standards adopted by the FIDO Alliance and W3C, and is the first company to produce the U2F security key and a multi-protocol FIDO2/WebAuthn authenticator.

YubiKeys are produced in the USA, maintaining security and quality control over the entire manufacturing process.

Easy to deploy
IT can deploy YubiKeys in days, not months. A single key can access several modern and legacy systems, which eliminates the need for separate keys or extra integration work.

1 “Saying Goodbye to Passwords,” Alex Simons, Manini Roy, Microsoft Ignite 2017